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| **Senior Syndicate from meeting held 5 May 2008**  **Big idea: Waste is anything no longer useful or left over** |
| **The Reverse Listing Key**  List things:   * Cannot recycle * You cannot change |
| **The Disadvantages Key**  List the disadvantages and elimination of:   * Of the wheelie bin * Glass * Plastic * Toxic waste * Takeaway wrappers or packaging |
| **The Alphabet Key**  List words from A-Z for the topic Reduce, Reuse and Recycle and expand on these.  List things that can be reused. |
| **The Variations Key**  How many ways can you:   * How many ways can you love your rubbish? * Reduce your rubbish? * Reuse a jar or a plastic bag, or a or a toothbrush |
| **The B.A.R Key**  Use the B.A.R key to make bigger, add and replace: |
| **The Construction Key**  Construct a:   * Musical instrument or a cooking utensil or a chair or clothing using recycled material * Design a way to get a wheelie bin up stairs * Design a chute for a wheelie bin   **The Different Uses Key**  List some different uses for:   * a bike tube * an ice-cream container * Polystyrene * Flax leaves * Used tin foil |
| **The Inventions Key**  Invent a/an:   * Autmative rubbish sorter that is powered by solar energy |
| **The Question Key**  Give 5 questions with the answer:   * Reduce recycle Reuse-glass |
| **The What If Key**  What if:   * we could run our cars on waste alone * we refuse to accept waste packaging from a retailer * we banned plastic containers * Metal never went rusty * Plastic containers decomposed within 3 months * Council banned certain packaging- Plastic ot paper takeaway containers |
| **The Prediction Key**  Predict what:   * What will we be doing with our waste in 100 years time? * What would we do if our rubbish wasn’t collected each week? * What would happen if people didn’t care |
| **The Brick Wall Key**  Try to break down the wall by outlining other ways of dealing with the situation. |
| **The Ridiculous Key**  Give reasons why this ridiculous statement might work. |
| **The Commonality Key**  Find the common points between the objects   * Worm farms and oil * Cars and paper   . |
| **The Combination Key**  List the attributes of the two objects, then combine them into a single object. |
| **The Picture Key**  Draw a simple diagram and work out ways to link it to Reduce, Reuse and Recycle. |
| **The Brainstorm Key**  Brainstorm:   * **Why do lids have the colours they are?** * **Why are the bins certain sizes?** * **How long does it take to breakdown plastic?** * **Gadgets to store bins in?** * **Invent a way of cleaning the wheelie bin effectively?** * **What can we do with our old TVs or old tyres** * **How can we use recycled products in our own community** * **At present what items do we use are made of recycled products** |

